Organization:

Remote Sensing Institute South Dakota State University Brookings, South Dakota 57006

Title:

Monthly Report to National Aeronautics and Space Administration

Report Type:

Monthly Progress Report

November 1974

"Made available under NASA sponsorship In the interest of early and wide dissemination of Earth Resources Survey Program information and without liability for any use made thereot."

S452

EREP Investigation Number:

NAS 9-13337

Principal Investigator:

NASA Contract Number:

Victor I, Myers

Date Submitted:

December 20, 1974

NASA Technical Monitor:

Clayton Forbes Operations Room Code TF6 Johnson Space Center Houston, Texas 77058

(E75-10077) DEVELOP TECHNIQUES AND PROCEDURES, USING MULTISPECTRAL SYSTEMS, TO IDENTIFY FROM REMOTELY SENSED DATA THE PHYSICAL AND THERMAL (South Dakota State Univ.) 2 p HC \$3.25 CSCL 08F N75-14196

Unclas

- 3.0 Report of work as identified in Ex, A (SOW) --- Contract NAS 9-13337
 - 3.1 Progress Reports
 - a. Overall status ---

An Advanced Report of Significant Results was in preparation entitled "Preliminary Evaluation of S-192 SKYLAB Data for Assessing Energy Exchange and Land Use in Irrigated Agriculture". Part of the data products were developed using the DAS system at JSC.

b. Recommendations ---

None at this time

c, Expected accomplishments ---

None at this time

d. A readilyresults.....

The report will identify significant results.

e. Summary outlook ---

At this time, the summary outlook appears to follow in general, that which is stated in the "SOW" of the contract.

f. Travel summary ---

None expected.